SERIAL No. 3301

# **ONKYO** SERVICE MANUAL

# STEREO CASSETTE **TAPE DECK MODEL TA-RW470**



#### Black model

UD, UD 📎	120V AC, 60Hz
UG	220V AC, 50Hz
UW	120 or 220V AC, 50/60Hz
UQA, UQB	240V AC, 50Hz

#### SAFETY-RELATED COMPONENT WARNING!!

COMPONENTS IDENTIFIED BY MARK A ON THE SCHEMATIC DIAGRAM AND IN THE PARTS LIST ARE CRITICAL FOR RISK OF FIRE AND ELECTRIC SHOCK. REPLACE THESE COM-PONENTS WITH ONKYO PARTS WHOSE PARTS NUMBERS APPEAR AS SHOWN IN THIS MANUAL.

MAKE LEAKAGE-CURRENT OR RESISTANCE MEASUREMENTS TO DETERMINE THAT EXPOSED PARTS ARE ACCEPTABLY SULATED FROM THE SUPPLY CIRCUIT BEFORE **RETURNING** THE **APPLIANCE** TO THE CUSTOMER.

## **SPECIFICATIONS**

Track system: 4-tracks, 2-channels Erasing System: AC erase

4.8 cm/sec. (1-7/8 i.p.s.) Tape Speed:

9.6 cm/sec. (3-3/4 i.p.s.) (high speed dub-

bing)

Wow and Flutter: 0.06% (WRMS)

20-15.000Hz (Normal) Frequency Response: (30-14,000Hz ±3dB)

20-16,000Hz (High) (30-15,000Hz ±3dB) 20-17,000Hz (Metal) (30-16,000Hz ±3dB)

S/N Ratio: Dolby NR off: 58dB (metal position tape)

A noise reduction of 10dB above 5kHz and 5dB at 1kHz is possible with Dolby B NR. A noise reduction of 20dB at 5kHz is

possible with Dolby CNR.

Input Jacks: Microphone jack: 1

Input sensitivity: 1mV/600 ohms Input impedance: 5.6 kohms

Line IN: 2

Input sensitivity: 60mV Input impedance: 50 kohms

Outputs: Headphone jack: 1

Optimum load impedance: 8 to 200

ohms Line OUT: 2

> Standard output level: 500mV (0dB) Optimum load impedance: over 50

Motors: DC servo motor x 2; DC motor x 2 Heads: REC/PB: special hard permalloy x 2;

Erase head: ferrite x 1

Power Supply Rating: U.K. and Australian models:

AC 240V, 50Hz

U.S.A. and Canadian models:

AC 120V, 60Hz Worldwide models:

AC 120V and 220V switchable, 50/60Hz

Power Consumption: 27 watts Dimensions:

Weight:

435 (W) x 115 (H) x 334 (D) mm

(17-1/8" × 4-1/2" × 13-1/8")

6.0 kg. (13.2 lbs.)

Specifications and external appearance are subject to change without notice because of product improvements.

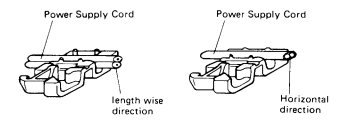




## SERVICE PROCEDURES

### 1. Replacement of power supply cord

There are two power supply cord outlets on the strainrelief. Insert them in prescribed direction to ensure safety. AS-UC-3 (UD<120V> model) should be inserted lengthwise and other types of cords should be inserted horizontally.



#### 2. Insulating resistance measurement

Connect the insulating-resistance tester between the plug of power supply cord and chassis. Specifications; 500V more than  $10M\Omega$ 

## **MECHANISM OPERATION**

#### 1. Overview of the Cassette Drive Mechanism

The cassette drive mechanism consists of two motors and one solenoid. It is based on the same principle as our previous three-motor mechanisms (which employed separate capstan, reel and assist motors) except that one motor is used for both the reel and assist functions. The solenoid is provided to switch between the two functions. As the mechanism is basically identical to our previous three-motor configuration except for the reel/assist switching function, the discussion below will focus on the switching function's main features.

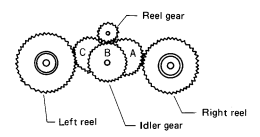


Figure 1: Frontal View of the Assist/Reel Drive Train

In the previous (three-motor) mechanism, the idler gear had two positions: A for fast forward and C for rewind. In the new configuration a third position (B) is added for assist operation.

In the B position, the idler gear is linked to a cam which raises and lowers the heads and rotates them during auto-reverse play. To keep the gear firmly in position, a notched lever presses up against the gear shaft from below. The gear shaft rests in the notch in the lever, maintaining the idler gear in the B position. This arrangement makes it possible to use a single motor for both the reel and assist functions.

Attraction from the solenoid is used to switch from the assist position (position B in figure 1 above) to either the rewind or fast forward position for reel operation. Attractive force from the solenoid is applied to the notched lever, pulling it downward. This disengages the gear shaft from the notch and frees the gear. Then, by applying voltage to the motor, the idler gear can me moved to either the A or C position for reel operation. The notched lever also acts a brake for the reels when solenoidal attraction is applied.

In order to switch back from reel to assist operation, the polarity of the voltage being applied to the motor is reversed. This causes the gear to jerk in the direction of the opposite reel. When it comes to point B, however, the gear shaft catches in the notch in the lever, holding the gear in position for assist operation. This design ensures that the idler gear always switches initially to the assist position before switching to another operation. This also quarantees that the mechanism will be in the correct position after all operations are completed.

The assist/reel motor uses three different voltages to perform the operations described above. The approximate voltages are as follows: 8V for assist operations; 6V for high-speed fast forward and reverse; and 3.5V for recording and playback. They are controlled by the TRQ1 and TRQ2 signals from the microprocessor. In assist operation, the idler gear turns clockwise (viewed from the front) during forward play and counterclockwise during reverse play.

#### 2. Mechanism Drive System

The waveforms which drive the mechanism look rather complicated on an oscilloscope. If we break them down into the basic patterns which indicate separate operations, however, and display the combined result in tabular form, table 1 is the result. When the operations listed under "Mechanism Operations" are performed in the order specified (i.e. left to right), the operation "modules" listed under "Drive Sequence" are activated in the order shown (left to right). Figure 2 through 8 below illustrate the waveforms for the various modules.

Note: The polarity of the waveforms differs depending on the direction of tape travel and the type of operation. All durations are given in milliseconds [ms].

Mech	anism	Operations		Drive Sequence								
PLAY	<b>→</b>	STOP		А	$\rightarrow$	E	$\rightarrow$	G				
SEARCH	$\rightarrow$	STOP		С	$\rightarrow$	В		Α				
FF/REW	$\rightarrow$	STOP		С	$\rightarrow$	G						
STOP	>	PLAY		Α	>	$D_2$						
PLAY	$\rightarrow$	SEARCH		Α	>	$D_1$						
STOP	$\rightarrow$	FF/REW	ŀ	$D_1$								

Table 1: Drive Sequences for Representative Operations

## ■ Drive waveform for assist operation

- A: While searching for target position
- B: The motor reverses to absorb inertia for 30 ms when the heads are being raised and 70 ms when heads are being lowered.

Note: The 5 ms gap between A and B is needed in order to move the tape to the center of the target area. The 50 ms period following B is for resetting the mechanism position. Assist operation is performed again if the position is not correct. In this case (only), B is 10 ms in duration. The (\*\*) mark indicates the mechanism position double-check point.

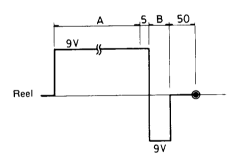


Figure 2: Module A

# ■ Drive waveform 1 for changing position of idler gear If the capstan motor is turning when the reel drive signal is received, it is shut off.

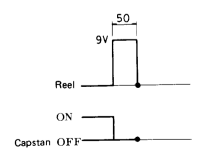


Figure 3: Module B

#### ■ Drive waveform for brake

Attraction from the solenoid engages the brake. The final 10 ms gap is the pause before the next operation starts.

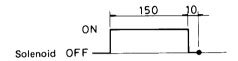


Figure 4: Module C

#### ■ Reel drive waveform

(Used during fast forward, reverse and music search)

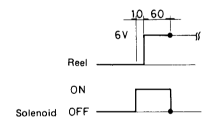


Figure 5: Module D1

#### ■ Reel drive waveform

(Used during record and playback)

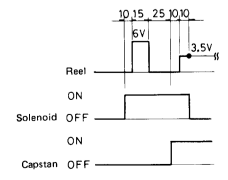


Figure 6: Module D2

## ■ Waveform for taking up tape slack

The reel drive voltage normally consists of 15 pulses (3.5V: on 5 ms, off 2 ms). The number of pulses is increased to 25 during double-speed operation.

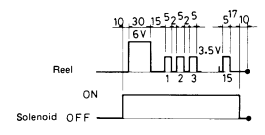


Figure 7: Module E

#### 3. Initialization of the Mechanism

When power is initially turned on, there is no guarantee that the idler gear is in the assist position. Therefore, signals are issued to move the idler gear first to the left and then to the right, and the gear in secured in position B as shown in figure 1 above. Then modules A, E and G are

#### ■ Drive waveform 2 for changing position of idler gear

The movement produced is the same as in module B. However, after the first 50 ms peak, the position of the mechanism is checked. If it is not in the stop position, module A is executed. The duration of assist reverse rotation is 10 ms in this case. The (\*\*) mark indicates the mechanism position double-check point.

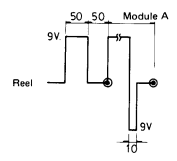
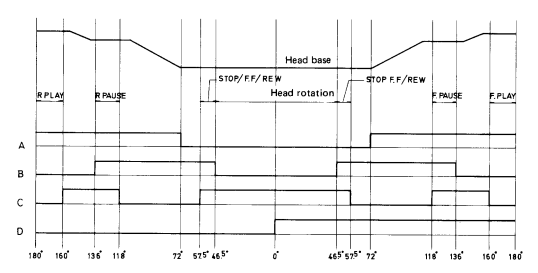


Figure 8: Module G

executed in succession to put the mechanism in the stop position.

 $\underline{\underline{\text{Note:}}}$  In this particular case, the number of pulses in module E is 25 (the same as during double-speed operation).

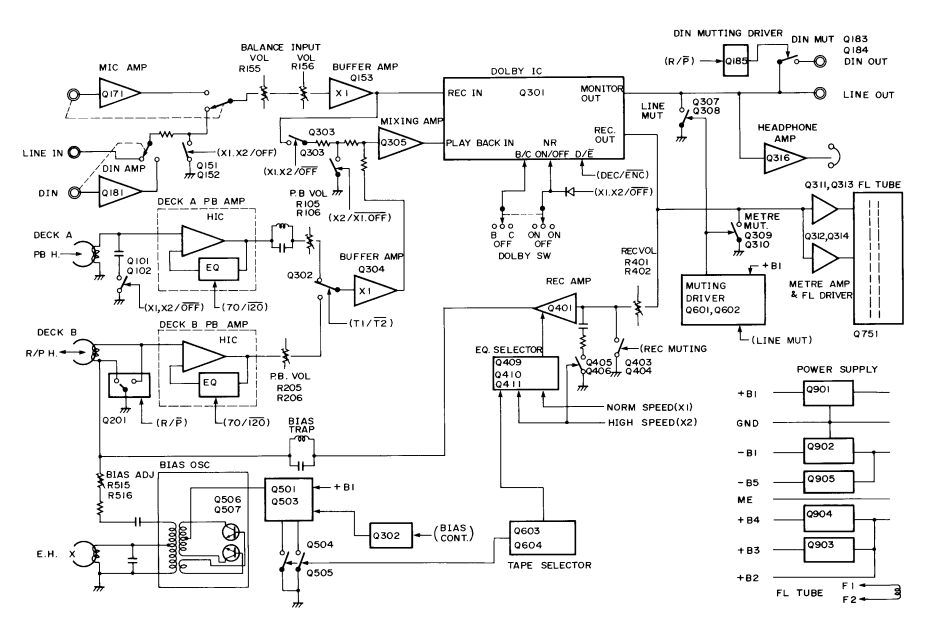
#### 4. Mechanism Positioning Data



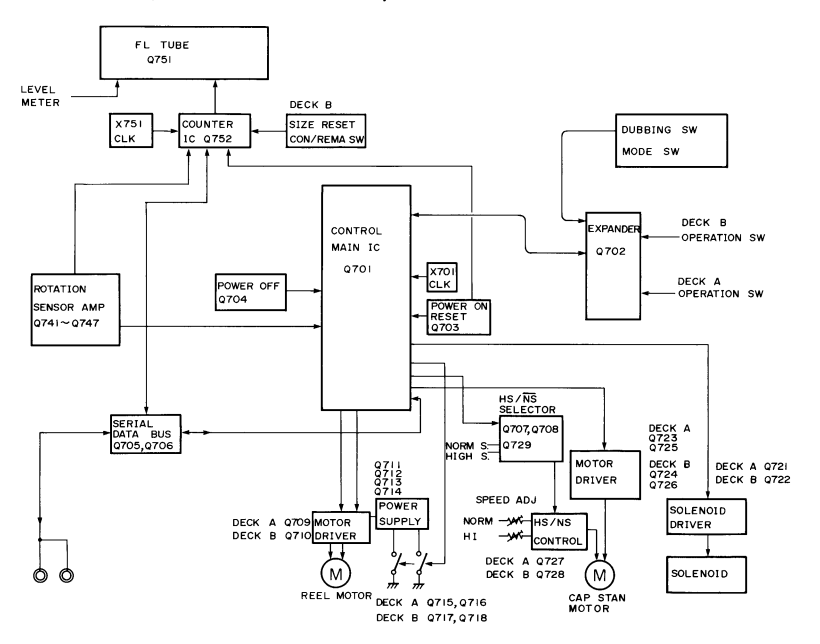
Note: The dotted lines in the positioning data indicate either "OV" or "switch on".

Figure 9: Mechanism Positions and Positioning Data

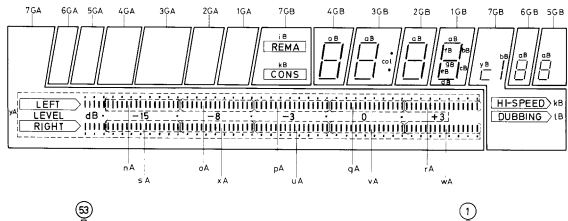
# **BLOCK DIAGRAM (AUDIO SECTION)**

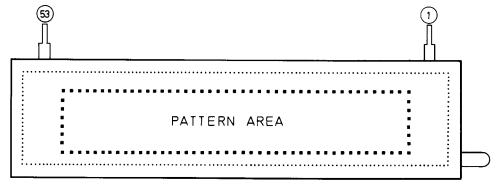


# **BLOCK DIAGRAM (CONTROL SECTION)**



## **BG-554G (DISPLAY TUBE)**

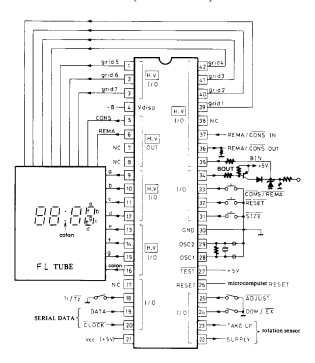




## PIN CONNECTION

PIN NO.	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39 3	38 3	17 3	35	34	33	32	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5 4	3	2	1
CONNECTION	F 2	F 2	N P	w A	V A	u A	t A	s A	r A	q A	p A	0 A	n A	×	g A	f A	e 6	c A	b A	a A	N P	N P	7 G A, y A	6 G A	5 G A	4 G A	3 G A	2 G A	1 G A	x B	B	h B	9 B	f B	еВ	d B	СВ	b B	в	, I	6 G B	5 G B	4 G B	3 G B	2 G B	1 G B	k B	B	n N	I F	F 1

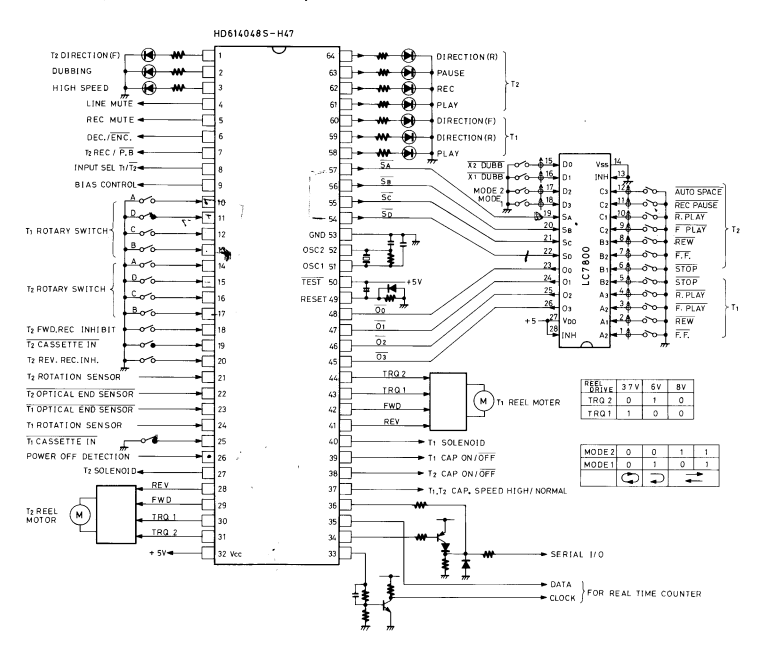
## HD614128S-A41 (COUNTER)



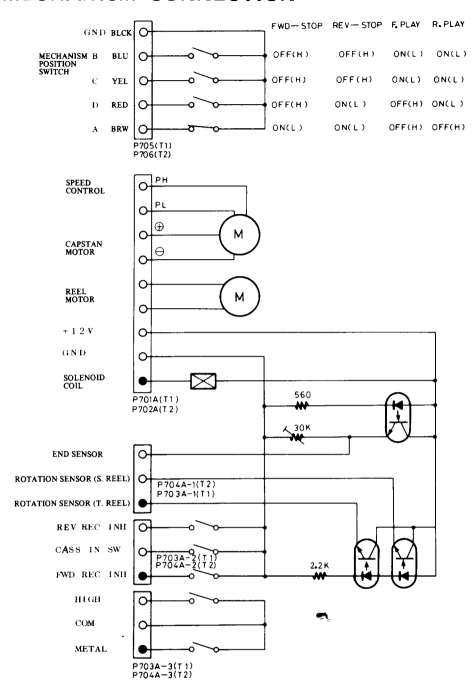
## **Terminal Name and Function**

Pin No.	Name	Function				
1 ~ 3	Grid 5 ∼ 7	FL tube grid (DIGIT) drive use output				
4	Vdisp	Input (FL tube use) for minus bias voltage to pin Nos. $1 \sim 3$ , $5$ , $6$ , $9 \sim 16$ , $39 \sim 42$				
5	CONS	FL tube CONS display use output (time lapse)				
6	REMA	FL tube REMA display use output (time remaining)				
9~15	a ~ g	FL tube segment drive use output				
16	Colon	FL tube ":" drive use output				
18	$\overline{T_1/\overline{T_2}}$	Microcomputer $T_1/\overline{T_2}$ function selection input (With $T_2$ , system I/O receiving)				
19	DATA	Deck mechanism status input (8 bit serial data) from mechanism control micro-computer				
20	<u>CLOCK</u>	Clock input for reading above DATA (DATA taken on pulse wave dropping)				
21	Vcc	Microcomputer power source (+5V)				
22	SUPPLY	Cassette mechanism tape feed side turning pulse input				
23	TAKE UP	Cassette mechanism tape windup side turning PULSE INPUT				
24	$\overline{\text{DOM}}/\overline{\text{EX}}$	Domestic/export setting use selector input (Tape size type selector use) Domestic: With power ON C46 → C54 → C60 → C80 → C90 → C120				
25	ADJUST	Remaining time calculation buffer compensating value input (normally open, compensating ground)				
26	RESET	Microcomputer system reset				
27	TEST	Microcomputer internal test use port, normally connected to Vcc				
28, 29	OSC1, OSC2	Microcomputer clock oscillator terminal				
30	GND	Microcomputer power source (GND)				
31	SIZE	Tape size selector input				
32	RESET	Lapsed time reset input (When CONS displays, digits are □:□□)				
33	CONS/REMA	Lapsed time ← → remaining time selector input (toggle display)				
34	BOUT	System bus output				
35	BIN	System bus input				
36	REMA/CONS OUT	Remaining time display/lapsed time display status output (when $\overline{T_2}$ )				
37	REMA/CONS IN	Remaining time display/lapsed time display status input (when $\overline{T_2}$ )				
39 ~ 42	Grid 1 ~ 4	FL tube grid (DIGIT) drive use output				

## HD614048S-H47 (MICROCOMPUTER)



## TAPE MECHANISM CONNECTION



## **ADJUSTMENT PROCEDURES**

## **PRECAUTIONS**

- 1. Before adjustment, clean the following parts with an alchol moinstend swab.
  - \* record/playback head
- \* erase head
- pinch roller
- capstan
- 2. Do not use magnetized screwdriver for adjustments.
- 3. Demagnetize record/playback head with a head demagnetizer.

## TEST EQUIPMENT/TOOLS REQUIRED:

Audio oscillator

Digital frequency counter

Oscilloscope

Attenuator

AC voltmeter

Non-magnetic screw driver

Test tapes

VTT-658

: 10 KHz, -15dB

MTT-111

: 3 kHz, -10dB

MTT-150 : Dolby level calibration

400Hz, tone 200nWb/m

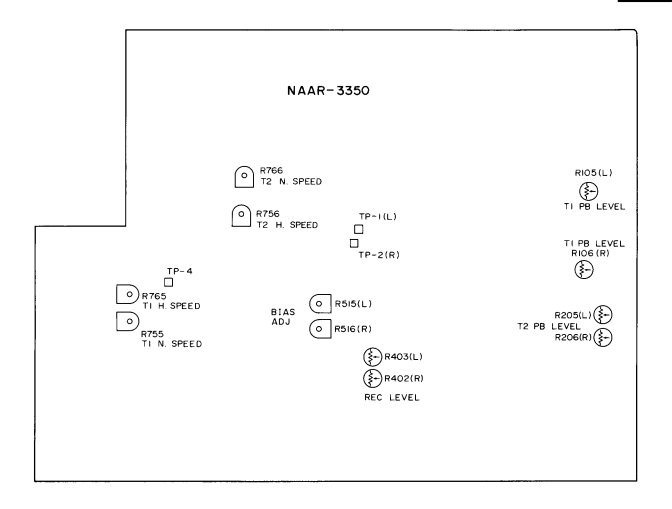
	Item	Connection of instrument	Line input	Test tape	Mode	Output indicator	Adjustment point	Adjust	Remarks
1	Tape speed	Frequency counter to LINE output terminal		MTT-111	РВ	Frequency counter	T1 Normal R755 T1 High R765 T2 Normal R756 T2 High R766	3010 ± 5Hz 6020 ± 10Hz 2990 ± 5Hz 5980 ± 10Hz	High speed connect the TP-4 to GND
2	Head azimuth	AC voltmeter and oscilloscope to LINE output terminal		VTT-658	PB	AC voltmeter	Head azimurth screw	Maximum and same phase at channels L and R	fig-1
3	Playback level	AC voltmeter to terminals TP-1 and TP-2		MTT-150	PB	AC voltmeter	T1 R105 (Ch.L) T1 R106 (Ch.R) T2 R205 (Ch.L) T2 R206 (Ch.R)	245mV	
4	Bias current	fig-2	1kHz, -20dB and 12kHz, -20dB	XL-11 C-90	REC/PB	AC voltmeter	T2 R515 (Ch.L) T2 R516 (Ch.R)	Same level at REC/PB	Input VR maximum.
5	Record	fig-2	1kHz	XL-II C-90	REC	AC voltmeter	Attenutor or AF OSC output	350mV	
	level	11g-2	IKHZ	AL-11 C-90	REC/PB	AC voltmeter	T2 R403 (Ch.L) T2 R404 (Ch.R)	Same level at REC/PB	
6	Reverse operation sensi- tivity	DC voltmeter to sockets P703A-1(T1)#1 P704A-1(T2)#1		TDK AD-120 Magnetic substance	FWD PB	DC voltmeter	Semi-fixed VR (T-1, T-2) on the mecha- nism P.C.B.	2 ~ 2.5 V	

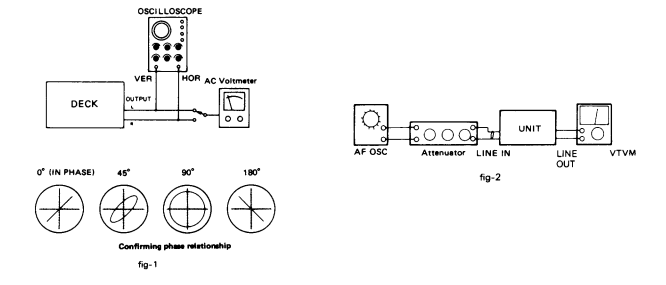
Blank tape

NORMAL ---- UD-1 C-90

HIGH ----- XL-II C-90 METAL ---- MX C-90

PLAY torque ----  $30 \sim 60 \text{ g/cm}$ FF. REW torque -----  $70 \sim 140 \text{ g/cm}$ Back tension -----  $2 \sim 5 \text{ g/cm}$ 

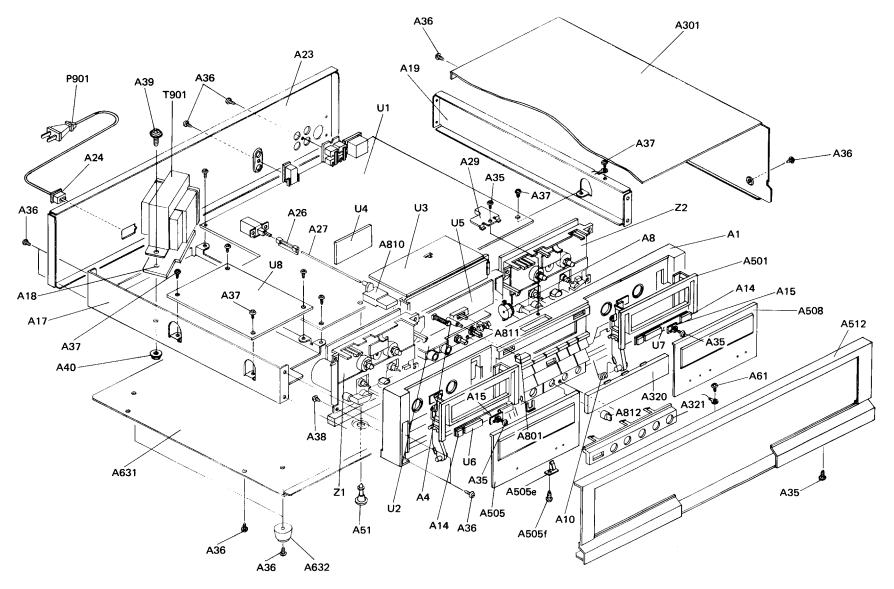




## CHASSIS EXPLODED VIEW PART LIST

REF.NO.	PART NO.	DESCRIPTION	REF. NO.	. PART NO.	DESCRIPTION
A1	27110423	FRONT BRACKET AS	P701A	2000881	NSAS-18P837
A4	27273082	JOINT (EJECT)	P702A	2000882	NSAS-18P838
A8	28400282	DAMPER	⚠ P901	253112 <b>A</b>	AC CORD AS-UC-4 (D)
A9	27180314	SPRING (T1)		253148	AC CORD AS-CEE (G/W)
A10	27180315	SPRING (T2)		253104	AC CORD C2.5BS2 (QB)
A14	27190563	HOLDER (L.E.D5)	$\triangle$ T901	2300265B	NPT-976D (D)
A15	27141159	BRACKET		2300266A	NPT-976G (G)
A17	27130500	BRACKET (PT)		2300267A	NPT-976DG (W)
A18	27270214A	SPACER		2300274A	NPT-976Q (QB)
A19	27115194-1	SIDE BRACKET(R)	<b>⚠</b> S902	25065123	NSS-1258P (W)
A23	27121121	BACK PANEL (D)	<b>U</b> 1	1N044550-1	NAAR-3350-1 (D)
	27121122	BACK PANEL (G)		1N044550-1A	• /
	27121124	BACK PANEL (W)	U2	1N044551-1	NAAF 3351-1
A24	27300750	BUSHING (CORD)	U3	1N044552-1	NADIS-3352-1
A26	27273084	JOINT (POW)	U4	1N044553-1	NADG-3353-1
A27	27260084	SHAFT	U5	1N044554-1	NASW-3354-1
A29	27141158	BRACKET (FL)	U6	1N044555-1	NADIS-3355-1
A35	833430080	TAP-TIGHT SCREW 3TTP+8P(BC)	U7	1N044556-1	NADIS-3356-1
A36	834430088	TAP-TIGHT SCREW 3TTS+8B(BC)	U8	1N044557-1	NAETC-3357-1
A37	831130088	TAP-TIGHT SCREW 3TTW+8B	Z1	244115	NDM-107,CASSETTE DECK
A38	831430100	TAP-TIGHT SCREW 3TTW+10P(B)			MECHANISM
A39	838440129	TAP-TIGHT SCREW 4TTB+12C(B)	$\mathbb{Z}2$	244110A	NDM-102,CASSETTE DECK
A40	86414010	FLANGE NUT FWN4+10FN			MECHANISM
A51	27190524	HOLDER			
A61	834230088	TAP-TIGHT SCREW 3TTS+8B(Ni)			
A301	28184373	COVER (B)			
	28184396	COVER (S)			
A320	28191473	CLEAR PLATE			
A321	28400347	COSMETIC PLATE (B)			
	28400402	COSMETIC PLATE (S)			
A501	28400339	FRAME AS (CASSETTE)			
A505	28400407	CASSETTE LID AS (A)			
A505e	27180362	SPRING			
A505f	834230108	TAP-TIGHT SCREW 3TTS+10B(Ni)			
A508	28400408	CASSETTE LID AS (B)			
A512	27210960	FRONT PANEL			
A631	27170243	BOTTOM BOARD	NOTE	(D): Only 120V	model
A632	27175009A	LEG		(G): Only 220V	model
A634	28140805	CUSHION		(W): Only World	
A801	28323149	KNOB (EJECT) L		(S): Silver mode (QB): Only U.K.	
A802	28323150	KNOB (EJECT) R		(B): Black mode	
A810	28323151	KNOB (POW) (B)			
	28323347	KNOB (POW) (S)	NOTE:	THE COMPON	NENTS IDENTIFIED BY MARK 🛕
A811	28323152	KNOB (MODE)		ARE CRITICAL	L FOR RISK OF FIRE AND ELECTRIC
A812	28323163	KNOB (DOLBY) (B)		SHOCK. REPI	ACE ONLY WITH PART NUMBER
	28323349	KNOB (DOLBY) (S)		SPECIFIED.	

# **CHASSIS EXPLODED VIEW**



A-RW470

# PRINTED CIRCUIT BOARD PART LIST

NAAR-3350-1					
CIRCUIT NO.	PART NO.	DESCRIPTION	CIRCUIT NO.	PART NO. Diodes	DESCRIPTION
Q111,Q211	222078	NHIC-3205	D181,D182	223163	1SS133 (G)
Q181	222917	NJM-4558SD (G)	D183	224451503,	MTZ15C, (G)
Q201	22240147	μPC1330HA	D100	224151503 or	05AZ15EB3 or
	222999	•		224651503	HZ-15E-B3
Q301		CX-20187	D104		
Q302,Q303	222840661 or		D184	223150,	US1040, (G)
	222933	BU-4066B		223124 or	1S2473 or
Q304,Q305	222917	NJM-4558SD		223145	1S2076TD
Q316	222652	M5218L	D301,D302	224450753,	MTZ7.5C,
Q401	222808 or	M5218P or		224150753 or	05AZ7.5EB3 or
	22240111	BA15218		224650753	HZ7.5EB3
Q409-Q411	222918	BA6251	D401-D403	223163	1SS133
Q701	22240144	HD614048SH47	D601-D605	223163	1SS133
Q702	222810	LC-7800	D607	223163	1SS133
Q709,Q710	222953	M-54544AL	D608,D609	223150,	US1040,
				223124 or	1S2473 or
	Transistors			223145	1S2076TD
Q101,Q102	2211255 or	2SC1815-GR or	D610	223163	1SS133
Q101,Q102	2210746	2SC945-AP	D701.D702	223163	1SS133
Q151,Q152	2212794 or	2SD1468-R or	D703	224450561,	MTZ5.6A,
Q131,Q132	2212794 01	2SD1468 K 61 2SD1468-S	D703	224650561 or	HZ-5.6E-B1 or
Q183,Q184	2212795 2212304 or	2SK381-D or (G)		224150561	05AZ5.6EB1
Q100,Q184		` ,	D704-D707		US1040,
0105	2211945	2SK246-GR	D104-D101	223150,	
Q185	221281	DTC114YS (G)		223124 or	1S2473 or
Q306	221282	DTC144ES	D=00 D=00	223145	1S2076TD
Q307,Q308	2212794 or	2SD1468-R or	D708,D709	223163	1SS133
	2212795	2SD1468-S	D912	224150331or	05AZ3.3EB1 or
Q309,Q310	2211255 or	2SC1815-GR or		224650331	HZ3.3EB1
	2210746	2SC945-AP			
Q403,Q404	2212794 or	2SD1468-R or		Coils	
	2212795	2SD1468-S	L101,L102	231091	NCH-2139
Q405,Q406	2211255 or	2SC1815-GR or	L301,L302	233313	NMC-6048
	2210746	2SC945-AP	L303,L304	233382	NMC-2069
Q501	2211455 or	2SA1015-GR or	L401,L402	231086 or	NCH-2134 or
	2212495	JA101Q		24606070	NCH-1008
Q502	221281	DTC114YS	L403,L404	231083 or	NCH-2131 or
Q503	2201540	2SD947		24606080	NCH-1022
Q504,Q505	221281	DTC114YS	L405,L406	231080 or	NCH-2128 or
Q506,Q507	2211544	2SC1959-Y	,	233191	NCH-1036
Q601	221281	DTC114YS	L407,L408	231083 or	NCH-2131 or
Q602-Q604	2211455 or	2SA1015-GR or		24606080	NCH-1022
Q002 Q001	2212495	JA101Q	L409,L410	233314	NCH-2097
Q605	221281	DTC114YS	L501	231063	NLO-2037
Q703-Q705	2211455 or	2SA1015-GR or	X701	3010136	PRS-6.00RM06-00
व्याप्य व्याप्य	2211455 01	JA1019-GR 01 JA101Q	72.01	0010100	THE CHOISING OF
Q706	221281			Capacitors	
-	221281 2213090	DTC114YS DTA114YS	C105,C106	354744709T	47μF16V,ELECT.
Q707				354741009T	10μF16V,ELECT.
Q708	221281	DTC114YS	C107,C108		
Q711,Q712	2211255 or	2SC1815-GR or	C115,C116	354744719T	470 μF16V,ELECT.
0510 051	2210746	2SC945-AP	C181,C182	354741009T	10μF16V,ELECT. (G)
Q713,Q714	2201285 or	2SD882-Q or	C185,C186	354780229T	2.2 μF50V,ELECT. (G)
0=== 0===	2201286	2SD882-P	C187,C188	354741009T	10μF16V,ELECT. (G)
Q715-Q718	221282	DTC144ES	C205,C206	354741019T	100 μF16V,ELECT.
Q721,Q722	2213170	2SD1809	C207,C208	354741009T	$10\mu$ F16V,ELECT.
Q723,Q724	2212853,	2SB1068-K,	C209,C210	354744719T	470 $\mu$ F16V,ELECT.
	2212855,	2SB1068-U,	C211	354741019T	100 μF16V,ELECT.
	2212845 or	2SB598-E or	C301,C302	352980226S	2.2 μ50V,NP.
	2212846	2SB598-F	C303,C304	352980226S	2.2 $\mu$ 50V,NP.
Q725,Q726	221281	DTC114YS	C305,C306	352980476S	4.7 μ50V,NP.
Q727,Q728	2212304 or	2SK381~D or	C327-C330	354780479T	$4.7 \mu F50V$ , ELECT.
	2211945	2SK246-GR	C331,C332	354741009T	$10\mu$ F16V,ELECT.
Q729	221282	DTC144ES	C337,C338	354741019T	100 μF16V,ELECT.
-			C339,C340	354744709T	$47\mu$ F16V,ELECT.
			C341,C342	354741009T	10μF16V,ELECT.
			C351,C352	354780109T	1 μF50V,ELECT.
			C403,C404	354741009T	10μF16V,ELECT.
			C405,C404 C405,C406	354781099T	0.1 μF50V,ELECT.
			2100,0400	0011010331	µ. 001,EEE01.

# PRINTED CIRCUIT BOARD PART LIST

CIRCUIT NO.	PART NO.	DESCRIPTION	NAAF-3351-1		
C407,C408	354780479T	4.7 μF50V,ELECT.	CIRCUIT NO.	PART NO.	DESCRIPTION
C501	354721019S	100 μ6.3V,ELECT.		lcs	
C506	370131234S	0.012 μF100V,APS	Q153,Q171	222811 or	NJM4558DD or
C601	354744709T	47μF16V,ELECT.	Q1001Q1.1	222502	NJM4558DX
C602,C603	354780479T	4.7 µF50V,ELECT.		LLLOOL	11,11110000521
- ,				Capacitors	
C604,C605	354780109T	1 μF50V,ELECT.	0151		0.00 5011 DI DOM
C606	354780479T	4.7 μF50V,ELECT.	C171	353783399S	0.33µ50V,ELECT
C607,C608	354780109T	$1 \mu F50V$ , ELECT.	C174	353780109S	1 μ50V,ELECT
C609	354741009T	10μF16V,ELECT.	C175,C176	353741009S	10μ16V,ELECT
C611,C612	354780109T	1 μF50V,ELECT.			
C701	354741009T	10μF16V,ELECT.		Resistors	
C705	354741009T	10μF16V,ELECT.	R155	5104213	N09RLC250KW15F
C706,C707	354742219T	220 μF16V,ELECT.	R156	5104214	N09R2L50KA15F
C712	354780229Т	2.2 µF50V,ELECT.			
C901	3500065A	0.01μF400VAC,IS		Miscellaneou	ıs
C301	330000371	0.0121 400 VIIC,15	P103	25045130	HLJ4308-01-010,MIC.
	Resistors		P105A	2000521	NSAS-6P477,SOCKET
D105 D106		NACHD 47KDD			
R105,R106	5210062	N06HR 4.7KBD	P106A	2000522	NSAS-6P478,SOCKET
R205,R206	5210062	N06HR 4.7KBD	P107A	2000428	NSAS-6P387,SOCKET
R401,R402	5210064	N06HR 10KBD	P301A	2000524	NSAS-6P480,SOCKET
R509	442520104	RS1/2WBJ $1.0\Omega$	P302	25045187	HLJ0541-01-010
R515,R516	5215047 or	N08HR 100KBC	P601A	2000754	NSAS-8P710,SOCKET
	5215024	N08HR 100KBC	S601	25030295	NRSF-223-15MP,SWITCH
R703	49163392411	3.9kΩ×11,1/10W,NETWORK		27141160A	BRACKET(VR)
R726	49163392404	$3.9$ k $\Omega \times 4,1/10$ W, NETWORK			
R727	49163392412	$3.9$ k $\Omega \times 12,1/10$ W,NETWORK	NADIS-3352-1		
	441722704	RS 2 WBJ 27 Ω	IADI3-3332-1		
R737,R738			OIDOLUT NO	DART NO	DECODIDATION
R755,R756	5215044 or	N08HR 5KBC	CIRCUIT NO.	PART NO.	DESCRIPTION
	5215020	N08HR 5KBC		lcs	
R759-R762	4000118,	TDS-090,	Q311,Q312	22240087 or	BA6137 or
	4000119 or	SDT-09 or		22240088	LB1423N
	4000112	TD5-A090D	Q315	222687	LB1241
R765,R766	5215044 or	N08HR 5KBC	Q751	212058	BG-554G
	5215020	N08HR 5KBC	Q752	22240084	HD614128S-A41
R767,R768	4000115	LT3600 1/4S 1.8KΩ	4.0-		
101,10100	1000110	B10000 1/18 1.011		Transistors	
	Plugs		Q313,Q314	2212600	DTA124ES
D101		NPLG-5P86	Q753	2211255 or	2SC1815-GR or
P101	25055102		Q153		
P102	25045142	NPJ-4PDBL55		2210746	2SC945A-P
P104	25050064	NSCT5P18,DIN (G)			
P105-P107	25055133	NPLG-3P117		Xtal	
P201	25055102	NPLG-5P86	X751	3010118 or	CSA3.00MG or
P301,P303	25055133	NPLG-3P117		3010129	PRS-3.00RM03
P501	25055100	NPLG-3P84			
P601	25055148	NPLG-4P132		Capacitors	
P701.P702	25055139	NPLG-9P123	C343,344	354741009T	10µ16V,ELECT
P705,P706	25055135	NPLG-5P119	C754	354761009T	10µ35V,ELECT
P709	25055147	NPLG-3P131	0101	0011010001	10,000 1,00001
P710	25055152	NPLG-8P136		Miscellaneou	16
		I	D202 A		
P711	25055185	NPLG-4P169	P303A	2000524	NSAS-6P480
P712,P713	25055187	NPLG-6P171	P708A	2000751	NSAS-4P707
P715	25055148	NPLG-4P132	P709A	2000600	NSAS-6P556
P902	25055136	NPLG-6P120	P710A	2000728	NSAS-16P684
			P716	25055147	NPLG-3P131
	Miscellaneou	s		27190564	HOLDER(FL)
P717	25045172	HSJ-1003-01-020			
S901	25035558	NPS-111L520P,POWER SWITCH	NADG-3353-1		
P901	2000760A	NSAS-12P716,SOCKET			
P703A	2000760A 2000761	NSAS-18P717,SOCKET	CIRCUIT NO.	PART NO.	DESCRIPTION
P704A	2000761	NSAS-18P718,SOCKET	SIRCOIT NO.	lcs	DESCRIPTION
1 /U4A		RAD-07B,RADIATOR	0741		NITM_AEEOD
	27160029-1	· · · · · · · · · · · · · · · · · · ·	Q741	222465	NJM-4558D
	82143006	3P+6FN,SCREW	Q742,Q744	2211255 or	2SC1815-GR or
	27141059	BRACKET		2210746	2SC945-AP
	27150189	SHIELD PLATE	Q743,Q745	221281	DTC114YS
	25060092	NTM-1S33,TERMINAL	Q746	2211255 or	2SC1815-GR or
				2210746	2SC945-AP
			0747	001001	D/D/011 4370

Q747

221281 DTC114YS

## PRINTED CIRCUIT BOARD PART LIST

CIRCUIT NO. PART NO.

Q901,Q902

Q904

Q903

Q905

ICs

222780122

222780052

**Transistors** 

2201285 or

2211455 or 2212495

2201286

**DESCRIPTION** 

2SD882-Q or

 $\begin{array}{c} 2SD882\text{-P} \\ 2SA1015\text{-GR or} \end{array}$ 

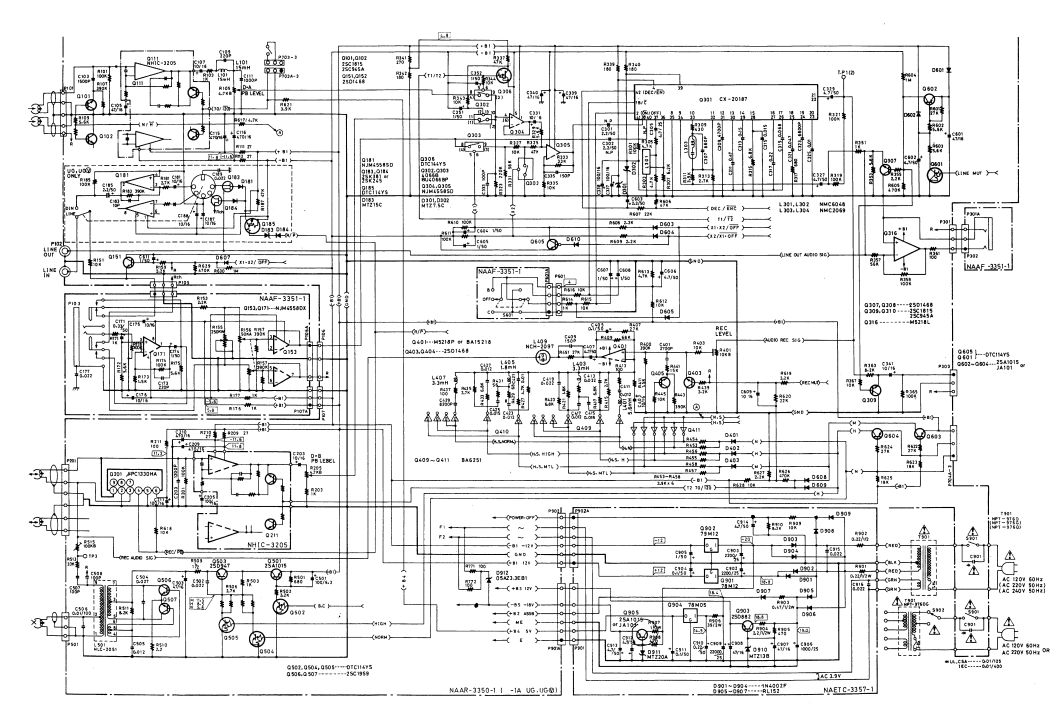
JA101Q

78M12

78M05

PRINTE	D CIR	CUIT BOARD PA	RT LIST	_	
CIRCUIT NO.	PART NO. Diodes	DESCRIPTION	CIRCUIT NO.	PART NO. Diodes	DESCRIPTION
D741,D742	223163	1SS133	D901-D904	223894	1N4002F
D111,D112	220100	100100	D905-D907	223891	RL-152
	Capacitors		D908,D909	223163	1SS133
C743,C744	352982296S	$0.22 \mu 50 \text{V,NP}.$	D910	224451302,	MTZ13B,
,		,			HZ-13E-B2 or
	Plugs			224151302	05AZ13Y
P703-1	25055133	NPLG-3P117	D911	224452001,	MTZ20A,
P704-1	25055133	NPLG-3P117		224652001 or	HZ20EB1 or
P707	25055322	NPLG-8P305		224152001	05AZ20X
P708	25055146	NPLG-2P130			
				Capacitors	
NASW-3354-1			C902,C903	354752229S	2200μ F25V,ELECT.
			C904	354781099T	0.1 μF50V,ELECT.
CIRCUIT NO.	PART NO.	DESCRIPTION	C905	354780109T	1 μF50V,ELECT.
	Switch		C906	354751029S	1000μ F25V,ELECT.
S701-S710	25035548	NPS-111S510,PUSH	C907,C908	354744709T	47μF16V,ELECT.
S711,S712	25035570	NPS-111S532,PUSH	C909	3504211S	22000 μ25V,ELECT.
S713	25065325	NSS-23128	C910	354782299T	0.22μF50V,ELECT.
S714-S718	25035570	NPS-111S532,PUSH	C911	354781099T	0.1 μF50V,ELECT.
	C1A		C912-C914	354780479T	$4.7~\mu$ F50V,ELECT.
P713A	Socket 2000775	NSAS-12P731		Resistors	
P713A P714A	2000773	NSAS-12F731 NSAS-14P774	R901.R902	442522294	RS1/2WBJ 0.22 Ω
P715A	2000518	NSAS 141 774 NSAS-8P555	R903	442524794	RS1/2WBJ 0.47 Ω
P716A	2000599	NSAS-6P556	R904	442520224	RS1/2WBJ 2.2Ω
171071	2000000	110110 01 000			101, 5 ( ) 5, 5, 5, 5
NADIS-3355-1				Miscellaneou	s
			P901	25055136	NPLG-6P120
CIRCUIT NO.	PART NO.	DESCRIPTION	P902A	2000398	NSAS-12P357
	LED			27160211-1	RAD-68B,RADIATOR
D721-D723	225192	GL1NG1		27160029	RAD-07,RADIATOR
				82143006	3P+6FN(BC),SCREW
	Socket				
P711A	2000605	NSAS-8P561			
NADIS-3356-1			NOTE (G): Only 22	0V model	
CIRCUIT NO.	PART NO. LED	DESCRIPTION			
D724	225192	GL1NG1			
D725.D726	225190	GLINGI GLIPRI			
D727,D728	225192	GL1NG1			
,	·				
	Socket				
P712A	2000738A	NSAS-12P694			
NAETC-3357-1	L				

## CHEMATIC DIAGRAM (AUDIO SECTION) 1/2

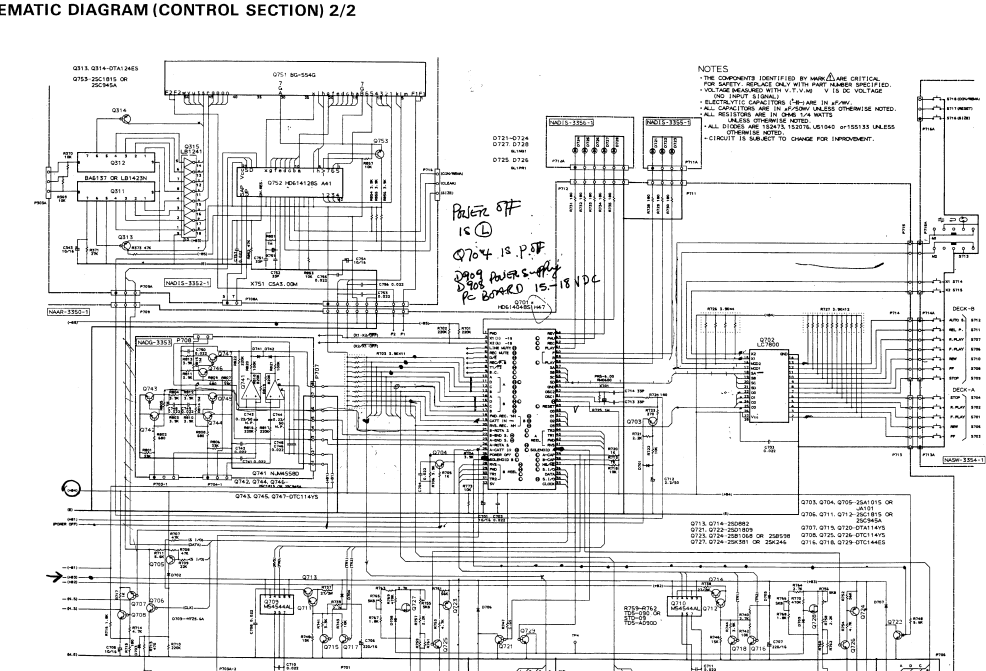


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Ø P7177RI

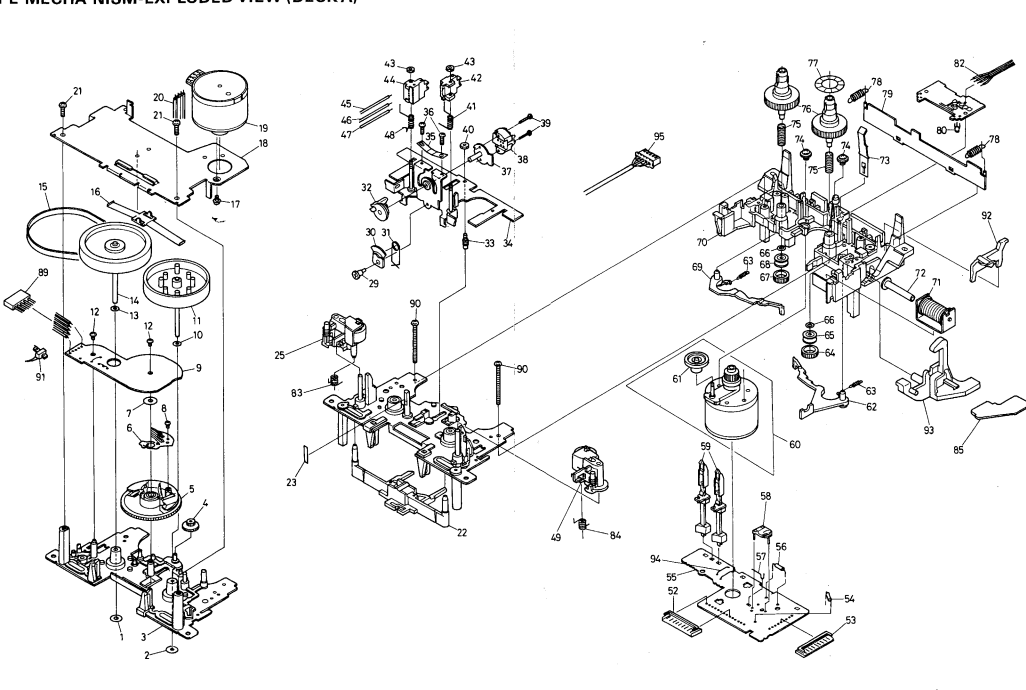
P703-1

3



7

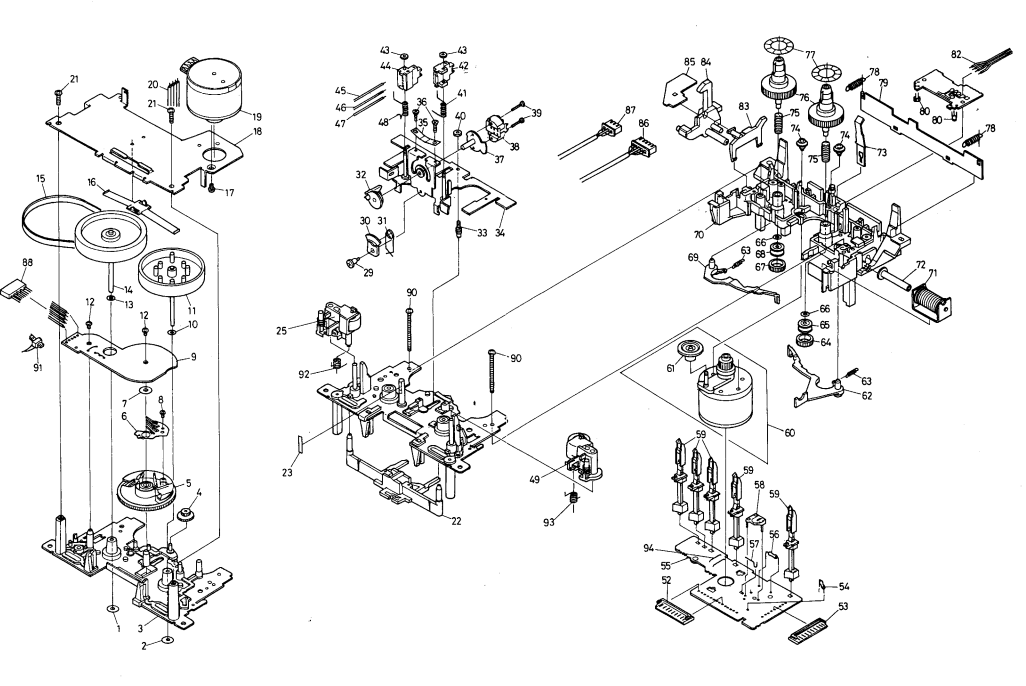
PE MECHA NISM-EXPLODED VIEW (DECK A)



2 3 4 5 6 7

# MECHANISM-EXPLODED VIEW (DECK B)

1



## TAPE MECHANISM-PART-LIST

DECK .	A		DECK :	В	
REF.NO.	PART NO.	DESCRIPTION .	REF.NO.	PART NO.	DESCRIPTION
1	24610673	WASHER	1	24610673	WASHER
2	24611295	WASHER $2.2 \times 7 \times 0.8$	2	24611295	WASHER $2.2 \times 7 \times 0.8$
3	24611325	MECHANISM CHASSIS	3	24611325	MECHANISM CHASSIS
4	24602432	ASSIST GEAR	4	24602432	ASSIST GEAR
5	24602433	CAM	5	24602433	CAM
6	<del>-24606282</del>	CONTACT	6	24606282	CONTACT
7	24611337	WASHER $7 \times 8 \times .5$	7	24611337	WASHER $7 \times 8 \times .5$
8	82112003	PAN-HEAD SCREW M2×3	8	82112003	PAN-HEAD SCREW $M2 \times 3$
9	-24606283	CONTROL P.C.B.	9	24606283	CONTROL P.C.B.
10	24611294	WASHER $2.3 \times 4.7 \times 0.5$	10	24611294	WASHER $2.3 \times 4.7 \times 0.5$
11	24602446	FLYWHEEL AS	11	24602446	FLYWHEEL AS
12	82112003	PAN-HEAD SCREW M2×3	12	82112003	PAN-HEAD SCREW M2×3
13	24611148	WASHER 2.3 × 4.7 × 0.5	13	24611148	WASHER $2.3 \times 4.7 \times 0.5$
14	24602435	FLYWHEEL	14	24602435	FLYWHEEL
15	24602436	BELT CPPING	15	24602436	BELT CORNEC
16	24611326	THRUST SPRING	16	24611326	THRUST SPRING
17	82112603	PAN-HEAD SCREW M2.6×3	17 18	82112603	PAN-HEAD SCREW M2.6×3 BRACKET (MOTOR)
18 19	24611327	BRACKET (MOTOR) →CAPSTAN MOTOR AS		24611327	CAPSTAN MOTOR AS
21	24601231 ——— 833126082	TAPPING SCREW M2.6×8	21	833126082	TAPPING SCREW M2.6×8
22	24603349	LEVER (SLIDE)	22	24603349	LEVER (SLIDE)
23	24611336	REFLECTOR	23	24611336	REFLECTOR
25 25	24602437	PINCH ROLLER AS (L)	25 25	24602437	PINCH ROLLER AS (L)
29	24609010	SPECIAL SCREW M2×3	29	24609010	SPECIAL SCREW M2×3
30	24602440	GEAR	30	24602440	GEAR
31	24605668	SPRING	31	24605668	SPRING
32	24602441	GEAR (HEAD)	32	24602441	GEAR (HEAD)
33	24604089	SHAFT (HEAD BASE)	33	24604089	SHAFT (HEAD BASE)
34	24611328	HEAD BASE AS	34	24611328	HEAD BASE AS
35	24605669	SPRING	35	24605669	SPRING
36	801337	ADJUSTING SCREW	36	801337	ADJUSTING SCREW
37	24611329	BRACKET AS (HEAD)	37	24611329	BRACKET AS (HEAD)
38	24600078	HEAD	38	24600074	HEAD
39	82111406	PAN HEAD SCREW M1.4×6	39	82111406	PAN HEAD SCREW M1.4×6
40	863125	NUT M2.5	40	863125	NUT M2.5
41	24605670	SPRING	41	24605670	SPRING
42	24611330	TAPE GUIDE	42	24611330	TAPE GUIDE
43	863120	NUT M2	43	863120	NUT M2
44	24606289	SENSOR	44	24606289	SENSOR
48	24605671	SPRING	48	24605671	SPRING
49	24602438	PINCH ROLLER AS (R)	49	24602438	PINCH ROLLER AS (R)
55	24606284	P.C.B.	55	24606284	P.C.B.
59	24606285	LEAF SWITCH	59	24606285	LEAF SWITCH
60	24601230	REEL MOTOR AS	60	24601230	REEL MOTOR AS
62	24603350	ASSIST LEVER (A)	62	24603350	ASSIST LEVER (A)
63	24605673	SPRING	63	24605673	SPRING
65	24602443	BRAKE PULLEY	65	24602443	BRAKE PULLEY
66	24610952	WASHER $2.6 \times 5.5 \times 0.13$	66	24610952	WASHER $2.6 \times 5.5 \times 0.13$
67	24611331	BRAKE RUBBER	67	24611331	BRAKE RUBBER
68	24602444	BRAKE PULLEY	68	24602444	BRAKE PULLEY
69	24603351	ASSIST LEVER (B)	69	24603351	ASSIST LEVER (B)
70 71	24611333	SUB CHASSIS	70	24611333	SUB CHASSIS
71 72	24606286	YOKE AS CORE	71	24606286	YOKE AS
73	24606287	SPRING	72 72	24606287	CORE
73 74	24605674 24609011	SPECIAL SCREW M2.6×1.6	73 74	24605674	SPRING
75 75	24605675	SPRING		24609011	SPECIAL SCREW M2.6×1.6
75 76	24602445_	REEL	75 76	24605675	SPRING
70 77	24611334		76 77	24602445	REEL REFLECTOR (5P)
77 78	24605677	REFLECTOR (5P) SPRING	77 78	24611334	SPRING
78 79	24611335		78 79	24605677 24611335	HOLDER (CASSETTE)
80	24611335 24606288_	HOLDER (CASSETTE) SENSOR	80	24611335	SENSOR
83	24605288 24605678	PINCH SPRING (L)	83	24603355	LEVER
84	24605679	PINCH SPRING (L) PINCH SPRING (R)	84	24603356	EJECT LEVER (L)
85	24603352	EJECT LEVER	85	24603356	EJECT LEVER (L)
90	82112630	PAN' HEAD SCREW M2.6×30	90	82112630	PAN HEAD SCREW M2.6×30
•	02115000	TIDILD SORDW WIZ.U \ 30		02112000	1111 HELL SCREW WIZ.U \ 30



## DECK A

REF.NO. PARTS NO. DESC 92 24603353 LEVE

93 24603354

DESCRIPTION LEVER (R) EJECT LEVER (R)

## DECK B

93

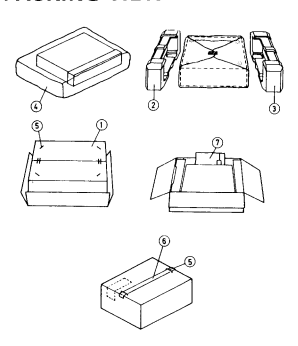
REF.NO. PARTS NO. 92 24605678

24605679

DESCRIPTION PINCH SPRING (L)

PINCH SPRING (R)

## **PACKING VIEW**



D Model		
REF. NO.	PART NO.	DESCRIPTION
1	29051720	Master carton box
2	29091204	Pad(L)
3	29091205	Pad(R)
4	290311A	$620 \times 550$ Poly bag
5	282301	Sealing hook
6	260012	Damplon tape
7	Accessary bag a	ass'y
	29341283	Instruction manual
	2010098A	Connection cable
	29358002F	Service station list (N)
,	29100006A	$350 \times 250$ Poly bag
$\mathcal{C}$	29365019	Waranty card (N)

G/W Model		
REF. NO.	PART NO.	DESCRIPTION
1	29051720	Master carton box
2	29091204	Pad(L)
3	29091205	Pad(R)
4	290311A	620 × 550 Poly bag
5	282301	Sealing hook
6	260012	Damplon tape
7	Accessary bag ass'	У
	29341284	Instruction manual
	29341285	Instruction manual(I)
	2010098A	Connection cable
	25055018	Conversion plug (CV-K-I) (W)
	29100006A	350 × 250 Poly bag
	29365022	Waranty card (QB)
NIOME		

NOTE (N): O

(N): Only U.S.A. model(W): Only worldwide model(I): Only Italian model(QB): Only U.K. model